

Web Images Groups News Froogle more »

internet appliances communicate with each of Search

"with" is a very common word and was not included in your search. [details]

Web Results 1 - 10 of about 198,000 for internet appliances communicate with each other. (0.48 seconds)

Realcomm Advisory

... via the Internet Home Devices - Appliances - Everything from the ... to have that connected device communicate with other ... socket connected to the Internet sends a ... www.realcomm.com/advisory.asp?aid=13 - 28k -

Cached - Similar pages

Powerline Modems, Hubs, Routers, Controls, Internet Digital ...

... technology offering voice telephony services over the **internet**. ... X-10: a **communications** "language" that allows you to control lights, **appliances** and **other** ...

www.powerlinecommunications.net/powerlineglossary.htm - 38k - Cached - Similar pages

Sponsored Links

Advanced Search

Preferences

Communicate

Shop for **Internet** Applications! Compare & Buy from 1000's of Stores www.Shopping.com

Ebay: Register For Free Register Right Now At eBay. Free Offer. Don't Miss Out! (aff) ebay.com

See your message here...

Smart Home Technology Internet Refrigerator, Home Theater Screen lighting systems to each other and to the Internet. ... as part of their Live-In appliance line. ... Because all SMARTONE products communicate over existing wiring, no ... www.powerlinecommunications.net/smarthomes.htm - 23k - Cached - Similar pages [More results from www.powerlinecommunications.net]

Home Toys News Release

... performance of all domestic **appliances** and facilitates access to the **Internet**. ... All Ariston Digital **appliances communicate** with **each other** by exchanging ... www.hometoys.com/htinews/apr99/releases/merloni.htm - 15k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Software Solution for Wireless Internet Appliances

File Format: PDF/Adobe Acrobat - View as HTML

... Software Solution for Wireless Internet Appliances ... witnessed unprecedented changes in the way people all over the world communicate with each other and do ... www.palmpalm.com/solutions/img/M-01001.pdf - Similar pages

Vestel USA - News - Internet. Terminal Press Release

... and consumer non-PC devices to **communicate** with **each** ... a full line of Information **Appliances** that offer flexible, easy-to-use, **Internet**-centric solutions ... www.vestel-usa.com/art-pr-intterminal.htm - 10k - <u>Cached</u> - <u>Similar pages</u>

Sensors - September 2000 - Where Wireless Sensor Communications and ...

... via Bluetooth wireless **communications** to a network hub or **other Internet appliance**, such as a computer. The node can supply 5 V excitation to **each** sensor, or ... www.sensorsmag.com/articles/0900/89/main.shtml - 14k - <u>Cached</u> - <u>Similar pages</u>

PRODUCT EVALUATION: Internet @ppliance Industry Report

... have two SES devices connected to **each other** over the ... a variety of built-in **communication** services, including ... The **Internet Appliance** SES 1500 is a good choice ...

www.corecom.com/external/ia/iapps-ses.html - 12k - Cached - Similar pages

Features Item: AHAM Releases Draft Specs for Appliance ...

... Its purpose is to provide manufacturers a common set of requirements to enable all BEST AVAILABLE COPY

appliances to **communicate** with **each other** and through a home network ... www.ammagazine.com/CDA/ArticleInformation/ features/BNP__Features__Item/0,2606,24138,00.html - 26k - <u>Cached</u> - <u>Similar pages</u>

OSGi OSGi Alliance - News

... that is working to identify a common protocol which will allow different brands and types of **appliances** to **communicate** with **each other** and with the **Internet**. ... www.osgi.org/documents/news_events/ osgi_tech_news/news1100c.asp - 20k - Cached - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. Download Now - About Toolbar



internet appliances communicate wif

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

BEST AVAILABLE COPY

L Number	Hits		DB	Time stamp
1	2	(appliance\$5 near4 communicat\$5 near3	USPAT	2004/09/03 14:03
		manager\$5) with internet\$5		
9	0	(logical adj connection\$5) with (dynamic\$5 near3 ip)	USPAT	2004/09/03 14:31
10	20	1	USPAT	2004/09/03 14:33
12	7	(logical) with (dynamic near3 ip)	USPAT	2004/09/03 14:34
13	117	(logical) with (dynamic near3 address\$5)	USPAT	2004/09/03 14:34
14	0	(logical adj connect\$6) with (dynamic	USPAT	2004/09/03 14:34
1	1	near3 address\$5)	Haban	0004/00/00 55 55
15	1	(logical adj connect\$6) with (dynamic near3 address\$5)	USPAT; US-PGPUB; EPO; JPO;	2004/09/03 14:35
	i		DERWENT; IBM TDB	
30	0	(appliance\$5 with internet\$5) and (dynamic	USPAT	2004/09/03 15:21
		near (address\$5 ip)) and (graphic\$6 gui) and (central\$5 near3 (server\$5 device\$5		
31	7	system\$5))	HCDAD.	2004/00/02 15:02
31	/	(appliance\$5 with internet\$5) and (dynamic near (address\$5 ip)) and (graphic\$6 gui)	USPAT; US-PGPUB;	2004/09/03 15:23
		and (central\$5 near3 (server\$5 device\$5	EPO; JPO;	
		system\$5))	DERWENT;	
		4 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	
32	25	(appliance\$5 with internet\$5) and (dynamic	USPAT;	2004/09/03 15:26
		near (address\$5 ip)) and (graphic\$6 gui)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
33	1666	whiteboard\$5	USPAT;	2004/09/03 15:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
34	5	whiteboard\$5 near appliance\$5	USPAT;	2004/09/03 15:27
			US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
36	129	(monitor\$6 control\$5 manag\$6) with	IBM_TDB USPAT	2004/09/03 15:31
~	123	appliance\$5 with (graphic\$6 gui browser\$5)	USPAT	2004/09/03 15:31
37	5	(monitor\$6 control\$5 manag\$6) with	USPAT	2004/09/03 15:33
		appliance\$5 with central\$6 with (graphic\$6		
		gui browser\$5)		
38	13	(monitor\$6 control\$5 manag\$6) with	USPAT;	2004/09/03 15:47
ľ		<pre>appliance\$5 with central\$6 with (graphic\$6 qui browser\$5)</pre>	US-PGPUB; EPO; JPO;	
		J J-01100170/	DERWENT;	
			IBM_TDB	
39	1	(static adj ip) with (expensiv\$6)	USPĀT;	2004/09/03 16:08
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
40	1	(dynamic adj ip) with (sav\$6)	USPAT;	2004/09/03 15:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
41	6	(dynamic adj ip) with (reduc\$6)	IBM_TDB USPAT;	2004/09/03 15:52
**	۱ ۵	(aynamic ad) ip/ with (leaders)	US-PGPUB;	2004/09/03 15:52
	1		EPO; JPO;	
			DERWENT;	
40		/dom and a add day 1,000001,55050	IBM_TDB	
42	1	(dynamic adj ip) and 20020165953.pn.	USPAT;	2004/09/03 15:52
			US-PGPUB; EPO; JPO;	
ŀ			DERWENT;	
			IBM TDB	
				L

43	202	communicating adj real adj time	USPAT;	2004/09/03 16:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	1617	central\$5 near control\$5 near3 devices	USPAT;	2004/09/03 16:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
45	1	centrally near control\$3 near3 (central	USPAT;	2004/09/03 16:16
10		adj (administrator\$5 operator\$5 server\$3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
46	1	centrally near3 control\$3 near3 (central	USPĀT;	2004/09/03 16:17
46	1	adj (administrator\$5 operator\$5 server\$3))	US-PGPUB;	2001/03/03 10:1/
		adj (administratoras operatoras serveras/)	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
	_			2004/09/03 16:17
47	2		USPAT;	2004/09/03 16:1/
		adj (administrator\$5 operator\$5 server\$3))	US-PGPUB;	
•			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	946	(central adj (administrator\$5 operator\$5	USPAT;	2004/09/03 16:19
		server\$3)) near9 (configur\$9 manag\$9)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
49	13	(embed\$3 near4 appliance\$5) with	USPAT	2004/09/03 16:20
	1	internet\$5		
52	1	(embed\$3 near internet\$3 near access\$5)	USPAT	2004/09/03 16:46
02	_	with (microprocessor\$5 cpu processor\$5)		
53	1	(embed\$3 near internet\$3 near access\$5)	USPAT	2004/09/03 16:47
	_	with (microprocessor\$5 cpu processor\$5		
		memor\$6)		
54	2	(embed\$3 near internet\$3) with	USPAT	2004/09/03 16:47
J.4		(microprocessor\$5 cpu processor\$5 memor\$6)	002111	
55	6	(embed\$3 near internet\$3 near access\$5)	USPAT	2004/09/03 16:48
i .	9	(embed\$3 near2 internet\$3 near2 access\$5)	USPAT	2004/09/03 16:48
56	_	(embed\$3 near2 internet\$3 near2 access\$5)	USPAT;	2004/09/03 16:48
57	28	(emmendo megis infermendo megis accessão)	US-PGPUB;	2004/05/05 10:40
			EPO; JPO;	
			DERWENT;	
l			IBM_TDB	2004/00/03 17 33
64	4	(heartbeat) with (status near3 connect\$6)	USPAT	2004/09/03 17:09
65	9	(heartbeat) with (monitor\$5 near9 status	USPAT	2004/09/03 17:10
1		near9 connect\$6)		
66	163	(monitor\$5 adj3 status near connect\$6)	USPAT	2004/09/03 17:11
67	0	(monitor\$5 adj3 status adj connectivity)	USPAT	2004/09/03 17:11
68	0	(monitor\$5 adj3 status adj2 connectivity)	USPAT	2004/09/03 17:12
69	47	(status adj2 connectivity)	USPAT	2004/09/03 17:12
74	602	(private near network\$5) with (encrypt\$9	USPAT	2004/09/03 17:45
		secur\$9)		
75	592	(infra adj red) with wireless\$5	USPAT	2004/09/03 17:45
79	14	(palmtop portabl\$5) with receiv\$6 with	USPAT	2004/09/03 17:50
' -	1	(offsite\$5 offline\$5 off-site\$5		
		off-line\$5)		
L	<u> </u>	011 1110707		L

L Number	Hits	Search Text	DB	Time stamp
_	651	internet near appliance\$5	USPAT	2004/07/30 13:07
_	131	(internet near appliance\$5) and firmware\$5	USPAT	2004/07/30 10:55
_	21	l'	USPAT	2004/07/30 11:00
		and (interven\$6)	İ	
_	44	target near appliance\$5	USPAT	2004/07/30 13:05
_	3	target near3 (network\$5 internet\$5) near3	USPAT	2004/07/30 13:07
		appliance\$5		
_	18	(internet near appliance\$5) and (central	USPAT	2004/07/30 15:05
		adj server\$5)		
_	1	("6185586").PN.	USPAT	2004/07/30 15:05

BEST AVAILABLE COPY